From: "Michael PINTO" <michael.pinto@totalenergies.com>

To: "Novak, Madi" <Novak.Elisabeth@epa.gov>
CC: "Eron Dodak" <edodak@integral-corp.com>

Date: 10/4/2021 12:31:24 PM

Subject: RE: Info on City sewer line near RR bridge

Thanks Madi,

We've just confirmed that DEA can perform the sub-bottom survey this week. We intend to contact the City and DSL to determine exactly what the City needs from us and what DSL in-turn needs from the City to allow the authorization for access to be granted. We will try to get an estimated timeline from the City and DSL so we can set a new tentative start date with our contractor. We'll keep you updated as we get more information regarding the schedule.

Michael Pinto RETIA USA LLC/Legacy Site Services LLC 3553 West Chester Pike #413

Newtown Square, PA 19073

Phone: 484 437-1991



From: Novak, Madi <Novak.Elisabeth@epa.gov>

Sent: Monday, October 4, 2021 3:20 PM

To: Michael PINTO <michael.pinto@totalenergies.com>

Cc: Eron Dodak <edodak@integral-corp.com>
Subject: FW: Info on City sewer line near RR bridge

Hi Mike,

Here is info re: how the City sewer line was handled on the east side of the river as part of the McCormick and Baxter remedy.

Thought I'd pass it along in case it is helpful.

Madi

From: LACEY David J * DEQ <david.j.lacey@deq.state.or.us>

Sent: Monday, October 4, 2021 10:51 AM

To: Novak, Madi <Novak.Elisabeth@epa.gov>

Subject: Info on City sewer line near RR bridge

Madi,

Kevin provided me with this information on the City sewer line and how it was handled on the M&B site.

Dave

From: PARRETT Kevin * DEQ <kevin.parrett@deq.state.or.us>

Sent: Monday, October 4, 2021 10:39 AM

To: LACEY David J * DEQ <david.j.lacey@deq.state.or.us>
Subject: RE: Arkema Sediment Sampling Start Date

Hi Dave. Here are:

- M&B record drawings following remedy implementation of all operable units.
- City of Portland record drawings of the Gula Pump Station Pressure Line Rehabilitation Project that stabilized the high pressure lines prior to DEQ proceeding with phase 2 construction of the sediment cap.

These drawings provide the most accurate information available on the location of these lines on the east side of the river.

Kevin Parrett, Manager NW Region Cleanup Program Oregon Dept of Environmental Quality O 503-229-5567 M (b) (6)